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12 SAME ("contact hole")

0

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<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
TDBD	12 SAME ("contact hole")	0	L8
DWPI	12 SAME ("contact hole")	0	L7
EPAB	12 SAME ("contact hole")	0	L6
JPAB	12 SAME ("contact hole")	0	L5
PGPB	12 SAME ("contact hole")	0	L4
USPT	12 SAME ("contact hole")	0	L3
USPT	11 NEAR3 (cover\$4 NEAR3 data)	63	L2
USPT	color filters	673502	L1

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Generate Collection

1. The first step is to identify the key components of the system. This includes understanding the hardware, software, and data involved.

Figure 1. The structure of the proposed model.

[illegible]

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(color filter) with ("screen printing") AND LCD

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<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	12 SAME ("contact hole")	0	<u>13</u>
USPT	11 NEAR3 (cover\$4 NEAR3 data)	63	<u>12</u>
USPT	color filters	673502	<u>11</u>

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
TDDBD	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	0	L10
DWPI	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	0	L9
FPAB	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	0	L8
JPAB	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	0	L7
PGPB	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	0	L6
USPT	((source OR drain) with (photolithography)) same (("photoresist pattern" OR "resist pattern") near5 thickness)	3	L5
USPT	hh	5180	L4
USPT	12 AND (coax NEAR5 power)	0	L3
USPT	H with (power AND (dies OR chips))	1458	L2
USPT	stack assembly	869899	L1